

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Application No.:

10/693,818

Confirmation No.: 1103

Filing Date:

October 24, 2003

Inventors:

Vinegar et al.

Title:

STAGED AND/OR

PATTERNED HEATING

DURING IN SITU THERMAL

PROCESSING OF A **HYDROCARBON**

CONTAINING FORMATION

Examiner:

unknown

Art Unit:

3672

Atty. Dkt. No.:

5659-21500

CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8

DATE OF DEPOSIT:

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail on the date indicated above and is addressed to:

Commissioner for Pater lexandria, VA 22313

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

It is respectfully requested that this Information Disclosure Statement be entered and the documents listed on attached Form PTO-1449 (references T02-T54) be considered by the Examiner and made of record. Copies of the listed documents are enclosed for the convenience of the Examiner.

Should any fees be required, the Commissioner is authorized to charge said fees to Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C. Deposit Account No. 50-1505/5659-21800/EBM.

Respectfully)submitted;

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Date:

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Form PTO-1449 (modified)		ATTY. DKT. NO. 5659-21500	SERIAL NO. 10/693,818			
List of Patents and Publications		INVENTORS: Vinegar et al.	ART UNIT: 3672			
For Applicant's Information Disclosure Statement		inventors. Vinegal et al.	ACT OWIT. 3072			
Use several sheets i		FILING DATE: October 24, 2003				
	OTHER A	RT (Including Author, Title, Date, Pertinent l	Pages, Etc.)			
T02	Burnham, Alan, K. "Oil Shale Retorting Dependence of timing and composition on temperature and heating rate", January 27, 1995, (23 pages).					
T03						
TO4	Campbell, et al., "Kinetics of oil generation from Colorado Oil Shale" IPC Business Press, Fuel, 1978, (3 pages).					
105 S	Cummins et al. "Thermal Degradation of Green River Kerogen at 150° to 350 °C", Report of Investigations 7620, U.S. Government Printing Office, 1972, (pages 1-15).					
AOTATON A	Cook, et al. "The Composition of Green River Shale Oils". United Nations Symposium on the Development and					
~ " #	Utilization of Oil Shale Resources, Tallinn, 1968, (pages 1-23).					
TO7	Hill et al., "The Characteristics of a Low Temperature in situ Shale Oil" American Institute of Mining, Metallurgic & Petroleum Engineers, 1967 (pages 75-90)					
T08	Dinneen, et al. "Developments in Technology for Green River Oil Shale" United Nations Symposium on the Development and Utilization of Oil Shale Resources, Tallinn, 1968, (pages 1-20).					
T09	De Rouffignac, E. "In Situ Resistive Heating of Oil Shale for Oil Production-A Summary of the Swedish Data, (4 pages).					
T10	Dougan, et al. "The Potential for in situ Retorting of Oil Shale in the Piceance Creek Basin of Northwestern					
T11	Colorado", Quarterly of the Colorado School of Mines (pages 57-72). Hill et al. "Direct Production of Low Pour Point High Gravity Shale Oil" I&EC Product Research and Development 1967, Volume 6, (pages 52-59).					
T12	Yen et al., "Oil Shale" Developments in Petroleum Science, 5, Elsevier Scientific Publishing Co., 1976 (pages 187-198).					
T13	SSAB report, "A Brief Description of the Ljungstrom Method for Shale Oil Production," 1950, (12 pages).					
T14	Salomonsson G., SSAB report, "The Lungstrom In Situ-Method for Shale Oil Recovery, 1950 (28 pages)					
T15	"Swedish shale oil-Production method in Sweden," Organisation for European Economic Co-operation, 1952, (70 pages).					
T16	SSAB report, "Kvarn Torp" 1958, (36 pages).					
T17	SSAB report, "Kvarn Torp" 1951 (35 pages).					
T18	SSAB report, "Summary study of the shale oil works at Narkes Kvarntorp" (15 pages).					
T19	Vogel et al. "An Analog Computer for Studying Heat Transfrer during a Thermal Recovery Process," AIME Petroleum Transactions, 1955 (pages 205-212).					
T20	"SKIFEROLJA GENOM UPPVARMNING AV SKIFFERBERGET," Faxin Department och Namder, 1941, (3 pages)					
T21	Cederlund I Statens livesmedelskonmmission					
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T23	SAAB report, "The Swedish Shale Oil Industry," 1948 (8 pages). Gejrot et al., "The Shale Oil Industry in Sweden," Carlo Colombo Publishers-Rome, Proceedings of the Fourth World Petroleum Congress, 1955 (8 pages).					
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T25	Hedback, T. J., The Swedish Shale as Raw Material for Production of Power, Oil and Gas," XIth Sectional Meeting World Power Conference, 1957 (9 pages)					
T26		alifornia, Field Test of the Lins Method for the R	ecovery of Oil from Sand" 1955 Vol. 1 (1			
	pages) English	amornia, Field Test of the Ellis Wethod for the K	accovery of on from band, 1933 vol. 1, (1			

EXAMINER:

DATE CONSIDERED:

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

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T28	"Santa Cruz, California, Field Test of the Lins Method for the Recovery of Oil from Sand-Memorandum re: tests",				
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TPE 129	Recovery", 1959 (38 pages) English. Helander et al., Santa Cruz, California, Field Test of Fluidized Bed Burners for the Lins Method of Oil Recovery" 1959, (86 pages) English.				
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	Analytical", 1953-1954, (166 pages). Swedish				
T34	SSAB report, "Financial Matter, Swedish taxes, etc.," 1960-1961 (37 pages). Swedish				
T35	SSAB report, "Cost For Mining," 1959-1979 (13 pages). Swedish				
T36	SSAB report, "Cost Comparison of Mining and Processing of Shale and Dolomite Using Various Production				
	Alternatives", 1960, (64 pages). Swedish				
T37	SSAB report, "Assessment of Future Mining Alternatives of Shale and Dolomite," 1962, (59 pages) Swedish.				
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T41	Kvarntorp)," 1941 (13 pages). Swedish. SAAB report, "Recovery Efficiency," 1941, (61 pages). Swedish.				
T42	T42 SAAB report, "Geologic Work Conducted to Assess Possibility of Expanding Shale Mining Area in K Drilling Results, Seismic Results," 1942 (79 pages). Swedish.				
T43	SSAB report, "Ojematinigar vid Norrtorp," 1945 (141 pages).				
T44	SSAB report, "Inhopplingschema, Norrtorp II 20/3-17/8", 1945 (50 pages). Swedish.				
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T48	SSAB report, "Early Shale Retorting Trials" 1951-1952, (134 pages). Swedish.				
T49	SSAB report, "Analysis of Lujunstrom Oil and its Use as Liquid Fuel," Thesis by E. Pals, 1949 (83 pages). Swedis				
T50	SSAB report, "Environment	ntal Sulphur and Effect on Vegetation," 1951 ((50 pages). Swedish.		
T51	SSAB report, "Tar Sands"	Vol.135 1953 (20 pages, pages 12-15 translat	ted). Swedish.		
T52	SSAB report, "Assessment of Skanes Area (Southern Sweden) Shales as Fuel Source," 1954 (54 pages). Swedish.				
T53	SSAB report, "From as Uti	e Dn Text Geology Reserves," 1960 (93 page	s). Swedish.		
T54	SSAB report, "Kvarntorps	Environmental Area Asessment," 1981 (50 pa	ages). Swedish.		

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